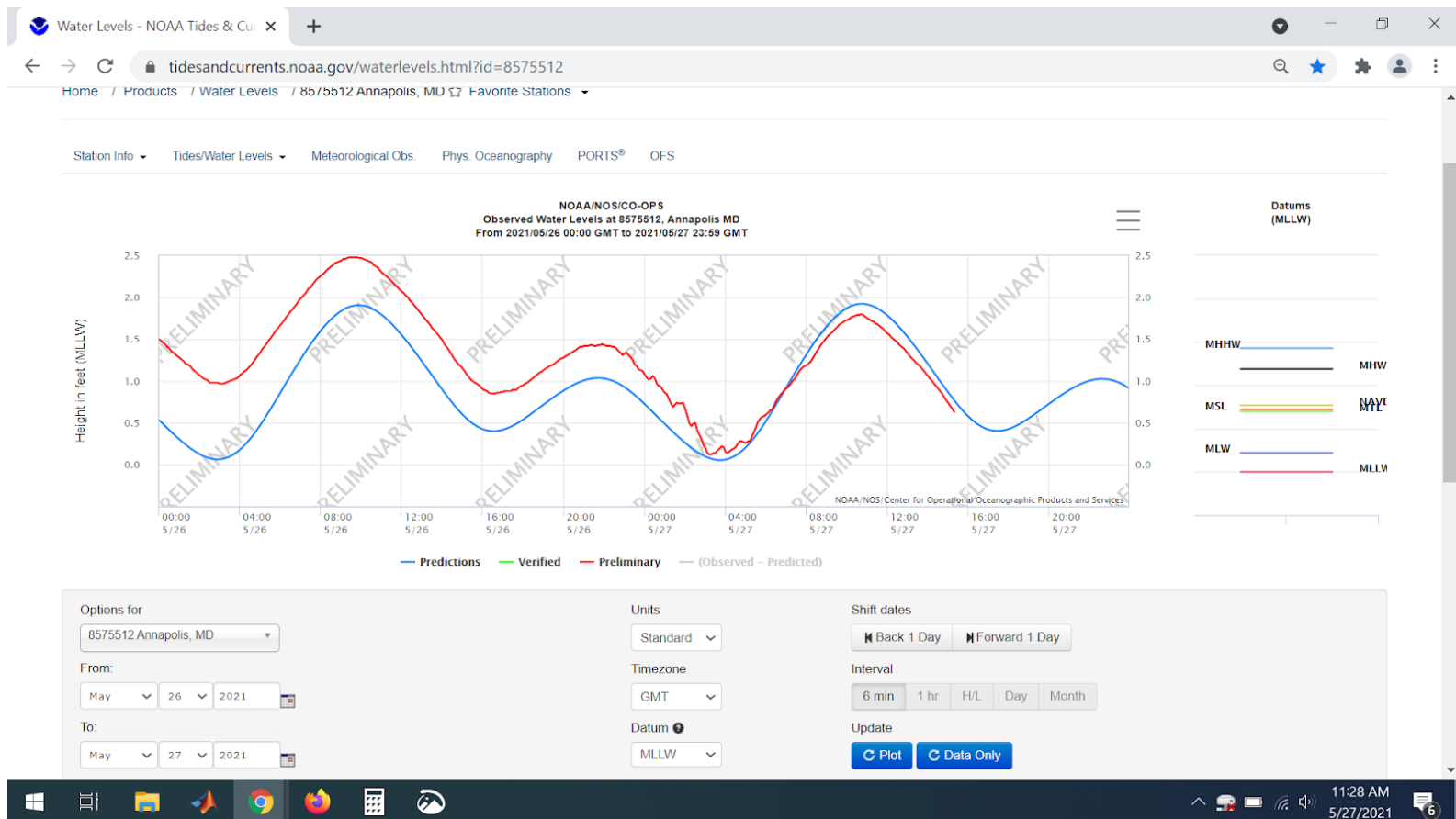


# Accessing Water Levels - NOAA Tides & Currents Step-By-Step:

1. Click on the [Water Levels - NOAA Tides & Currents](https://tidesandcurrents.noaa.gov/waterlevels.html?id=8575512) link. A similar screen should appear.

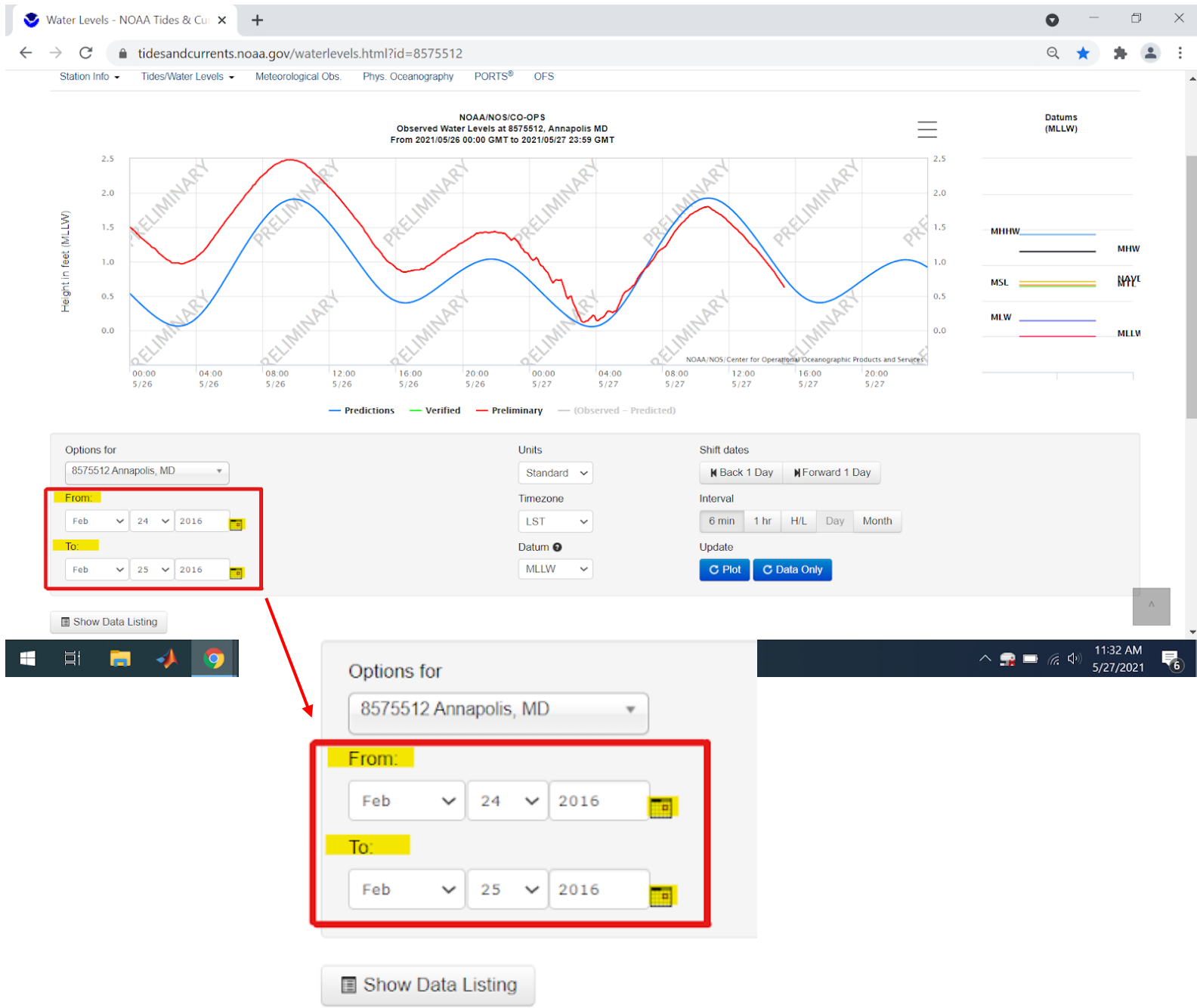


\*Tip: The blue line represents predicted water levels for a specific time. The red line shows the preliminary water level which is the initial recording at a specific time.

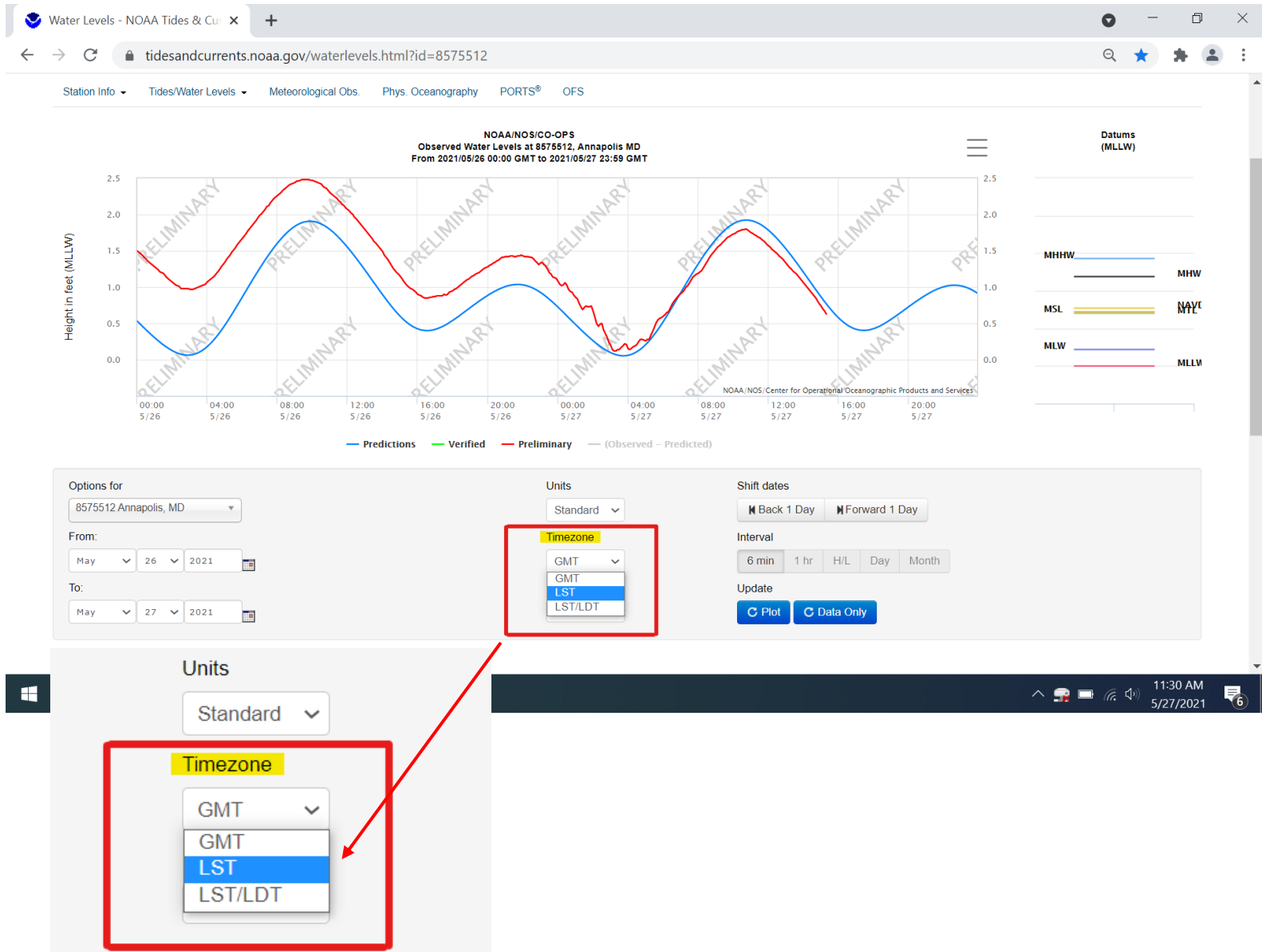
2. In the bottom left corner edit the “From” and “To” section to the desired dates using the calendar icon on the right side.

All significant flood dates with a water level  $>3.0$  ft. in Annapolis can be found on this link.

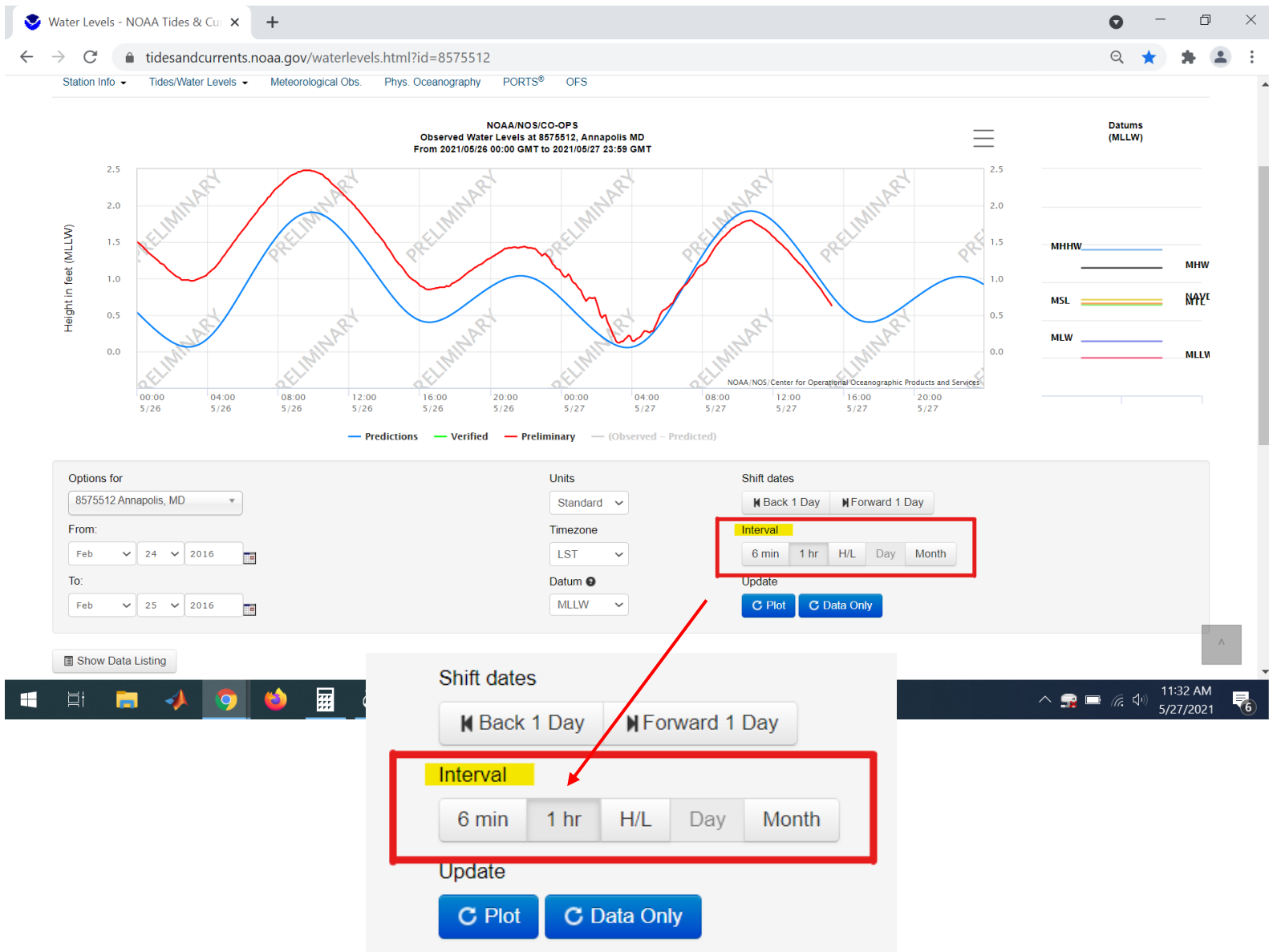
\*Tip: The program can run a maximum of 364 days.



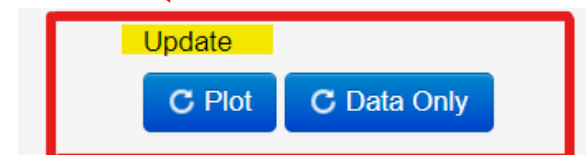
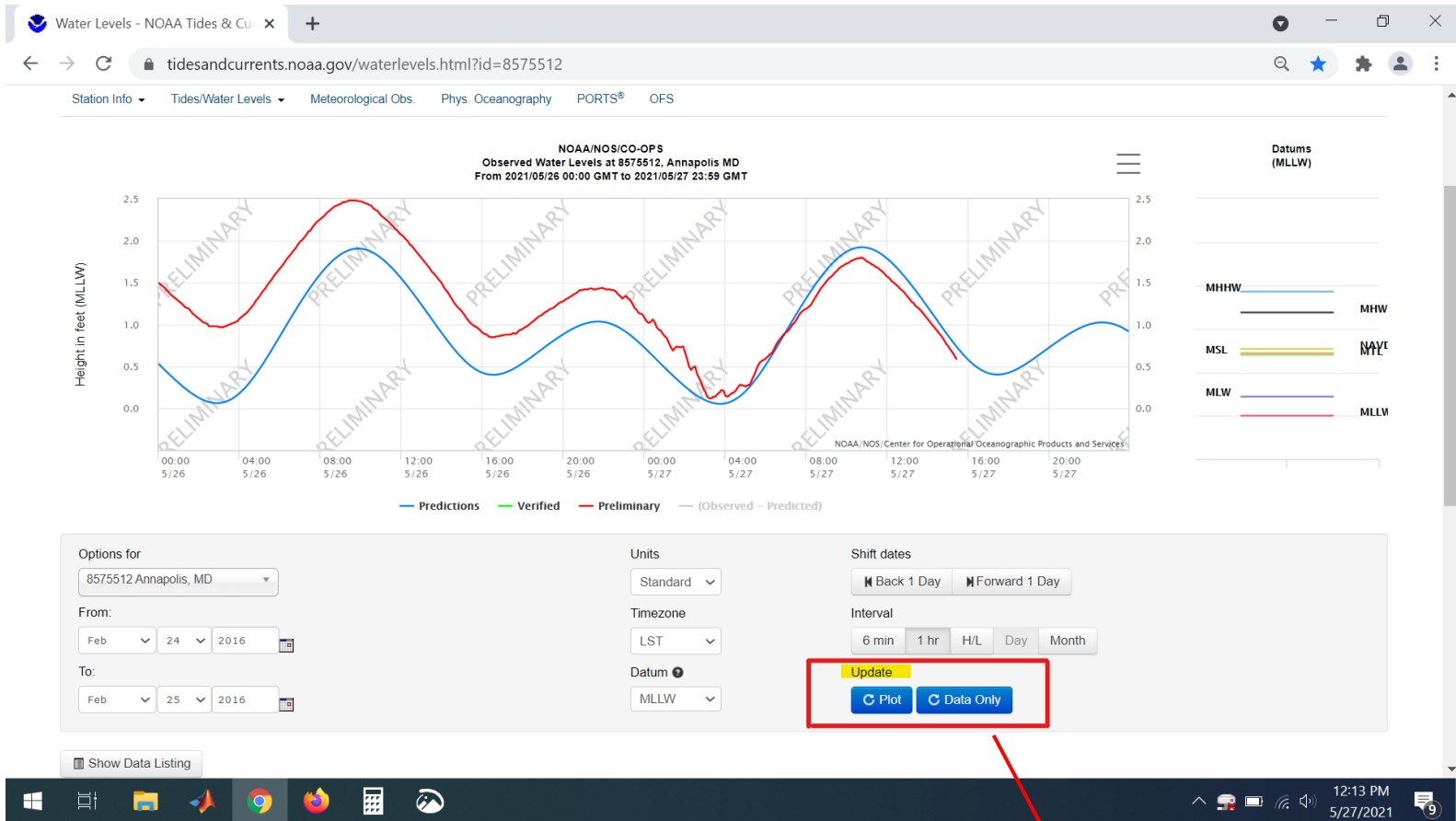
### 3. Change the “Timezone” from GMT to “Local Standard Time” or LST.



#### 4. Confirm the intervals are set to 1 hr.



5. Lastly, “Update” the diagram by clicking on “Plot” to show the desired information.



\*Tip: Once the preliminary water levels are confirmed, the actual water levels are indicated by the green line, representing verified water levels. **\*\*How many days does it take the wl to be verified?\*\***



\*Tip: Move the cursor along the plot to get exact water levels and times.

